Form P	TO-14	49 U.S. Department of Commerc		f Commerce	Atty. Docket No. 100868.53189US		Serial No. Not Yet Assigned		
*_			Patent & Trademark	: Office	Applicant Manfred FEUSTEL et al.				
		ATION DISCLOSURE STATEMENT veral sheets if necessary)			Filing Date February 24, 2004	Group Not Yet A			ssigned
U.S. PATENT DOCUMENTS									
				1			T		T
Examiner Initial			Document Number	Date	Name	Class	Class Su		Filing Date (if appropriate)
m	, _	AA	4,435,080	3/1984	MAL				
		AB	5,905,196	5/1999	Parshall				
		AC	6,167,752	1/2001	Gerhard	1			
		AD							
		AE							
		AF							
		AG							
		AH			·				
		AI							
		АJ							
FOREIGN PATENT DOCUMENTS									
							_ ا	ub-	
			Document	Date	Country	Class	_	lass	Translation Yes No
MC		AK	DE 68919356	3/1995	Germany				Abstract U54436674
		AL	!						
7.B /		АМ							
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
Mc	AN Skytt, M. et al., "A New Rheometer Measuring Infrared Dichroism in Molt Polymers Subjected to Transient and Steady Shear Flow" Polymer Engineering & Science, Society of Plastics Engineers, U.S. vol. 36, no. 13, 15 July 1996, pp 1737-1744.							mer	
Mo	AO								
		AP							
EXAMINER '		Male Cross			DATE CONSIDERED 18 NO 04				
, 00									
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication.									